

ORDER AGGREGATION PROCESSES

2200 - METHOD

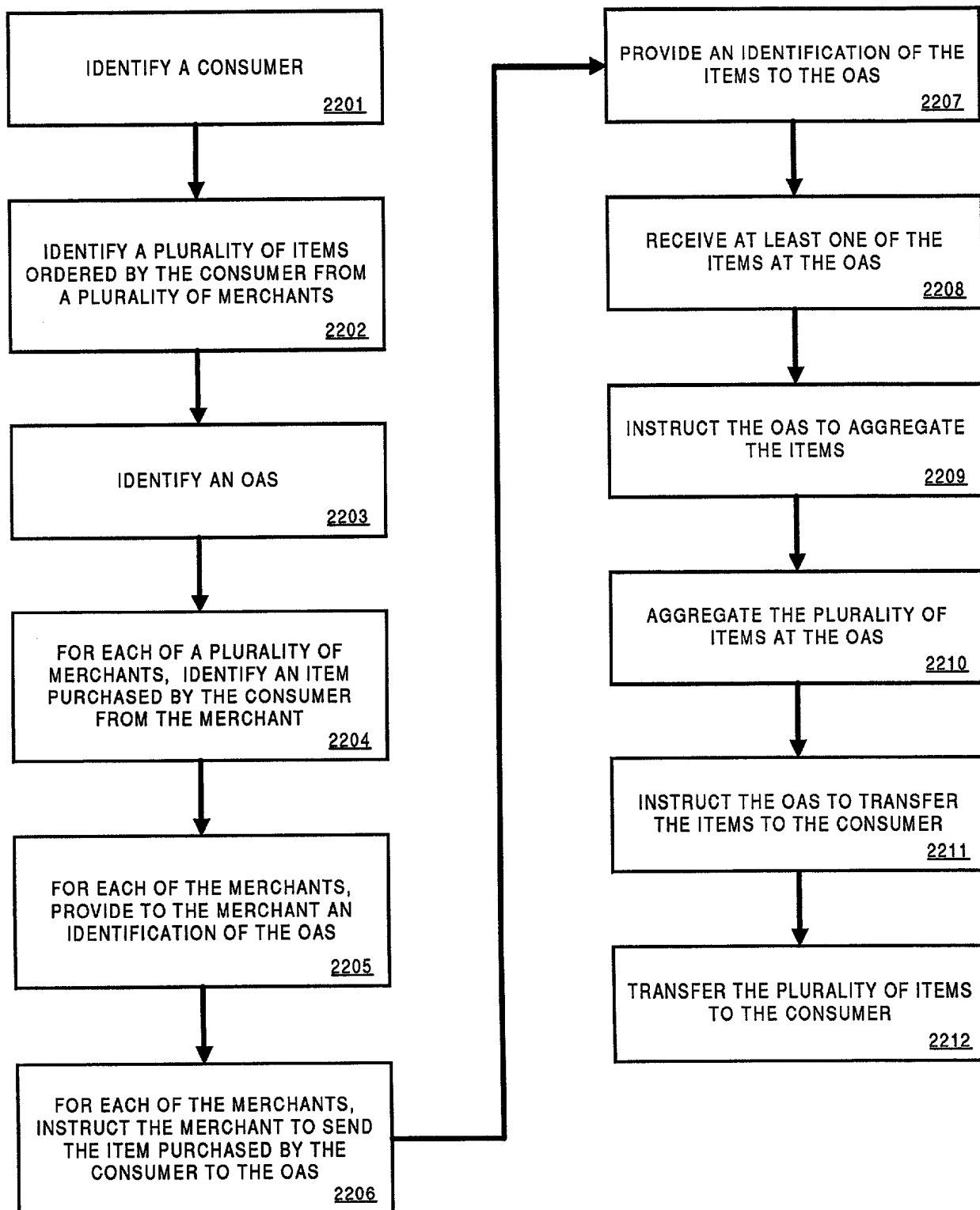
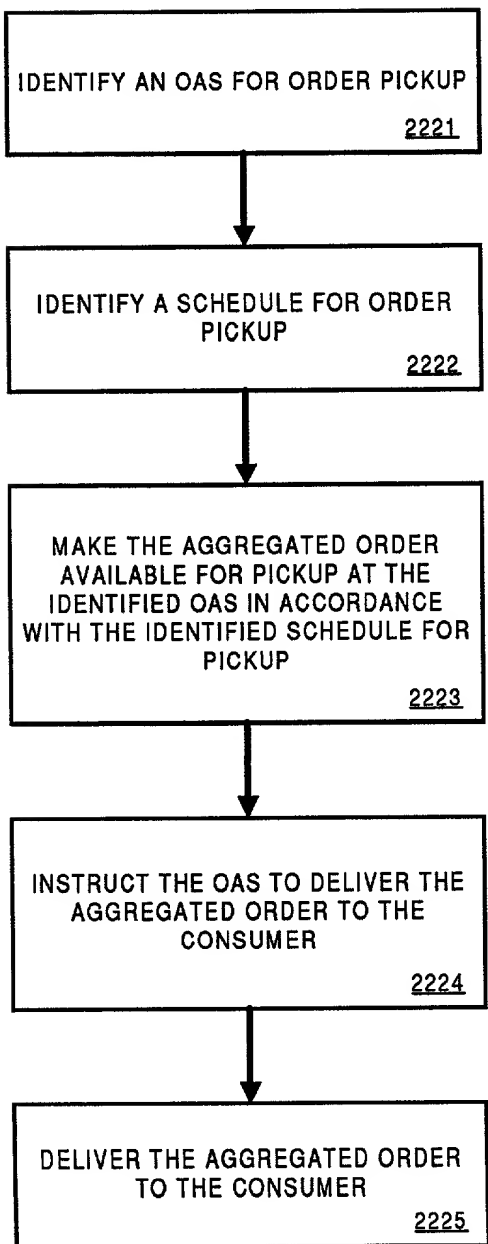


FIG. 22A

ORDER AGGREGATION PROCESSES

2220 - METHOD



2230 - METHOD

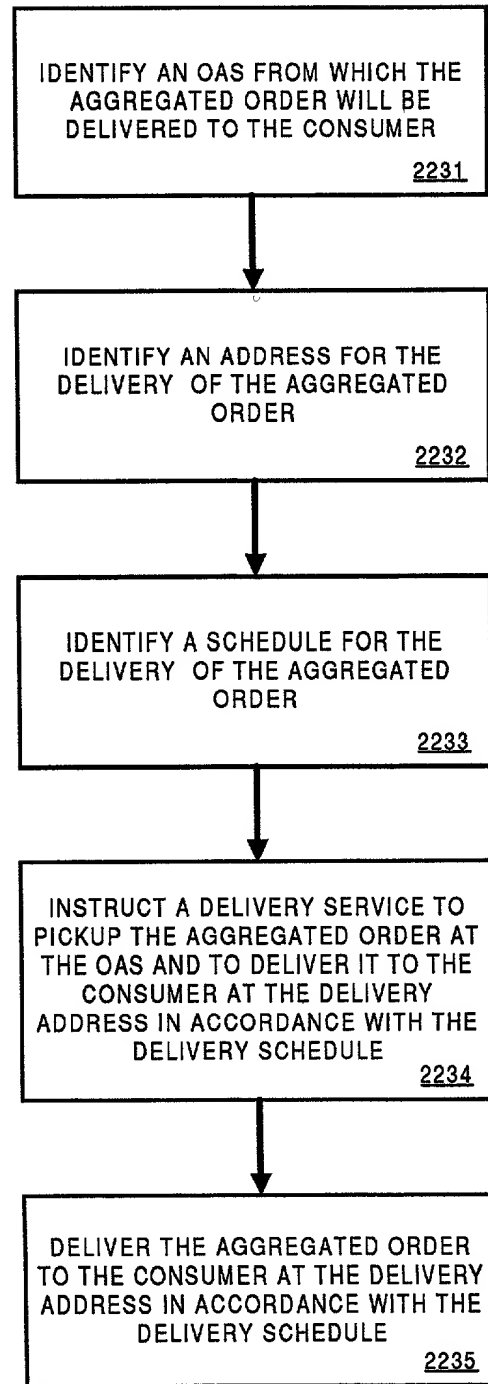
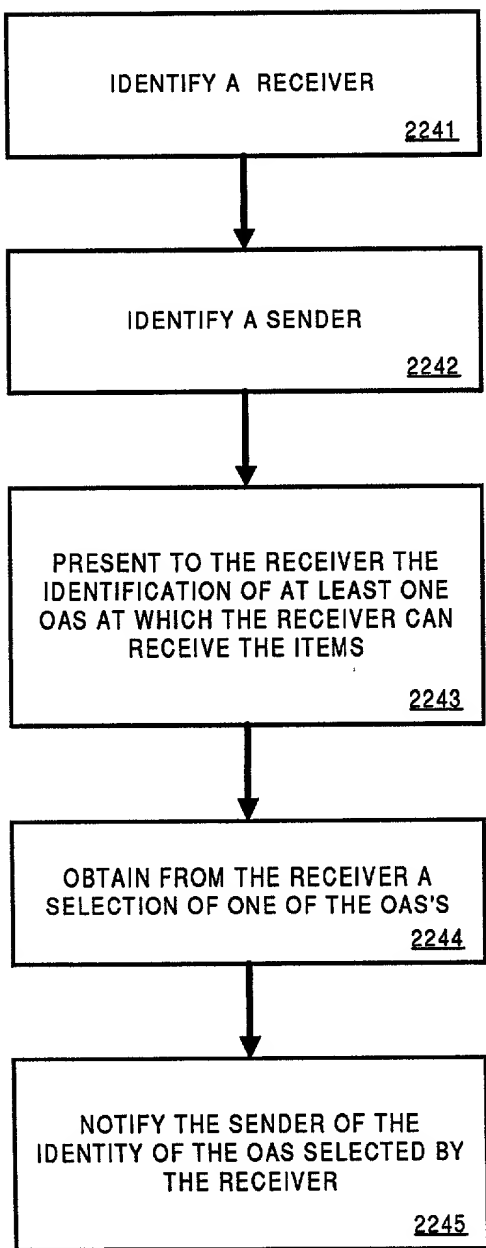


FIG. 22B

ORDER AGGREGATION PROCESSES

2240 - METHOD



2250 - METHOD

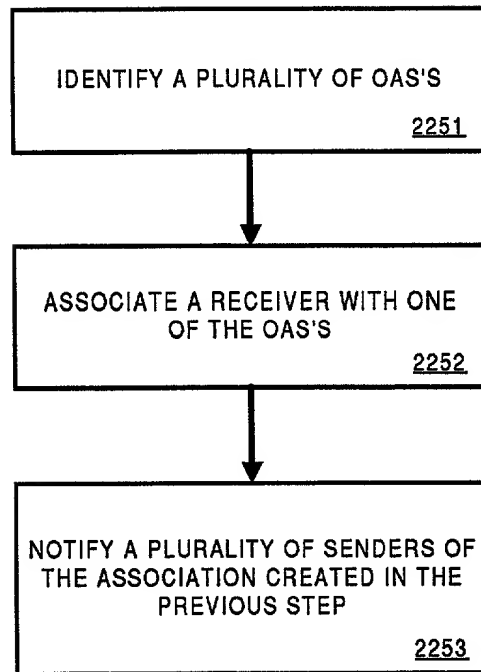


FIG. 22C

ORDER AGGREGATION METHOD

2300 - METHOD

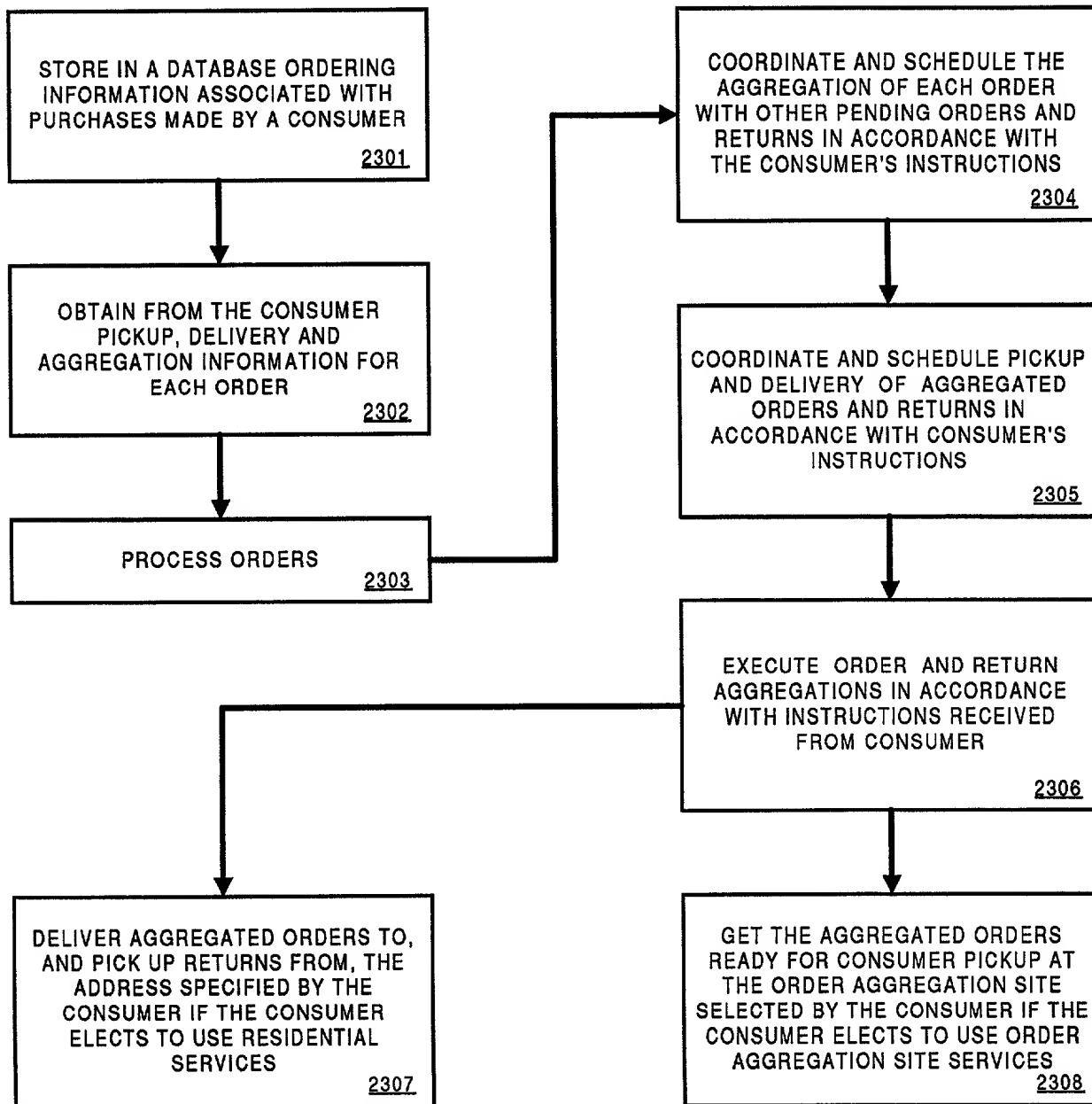


FIG. 23

RETURN AGGREGATION METHOD

2400 - METHOD

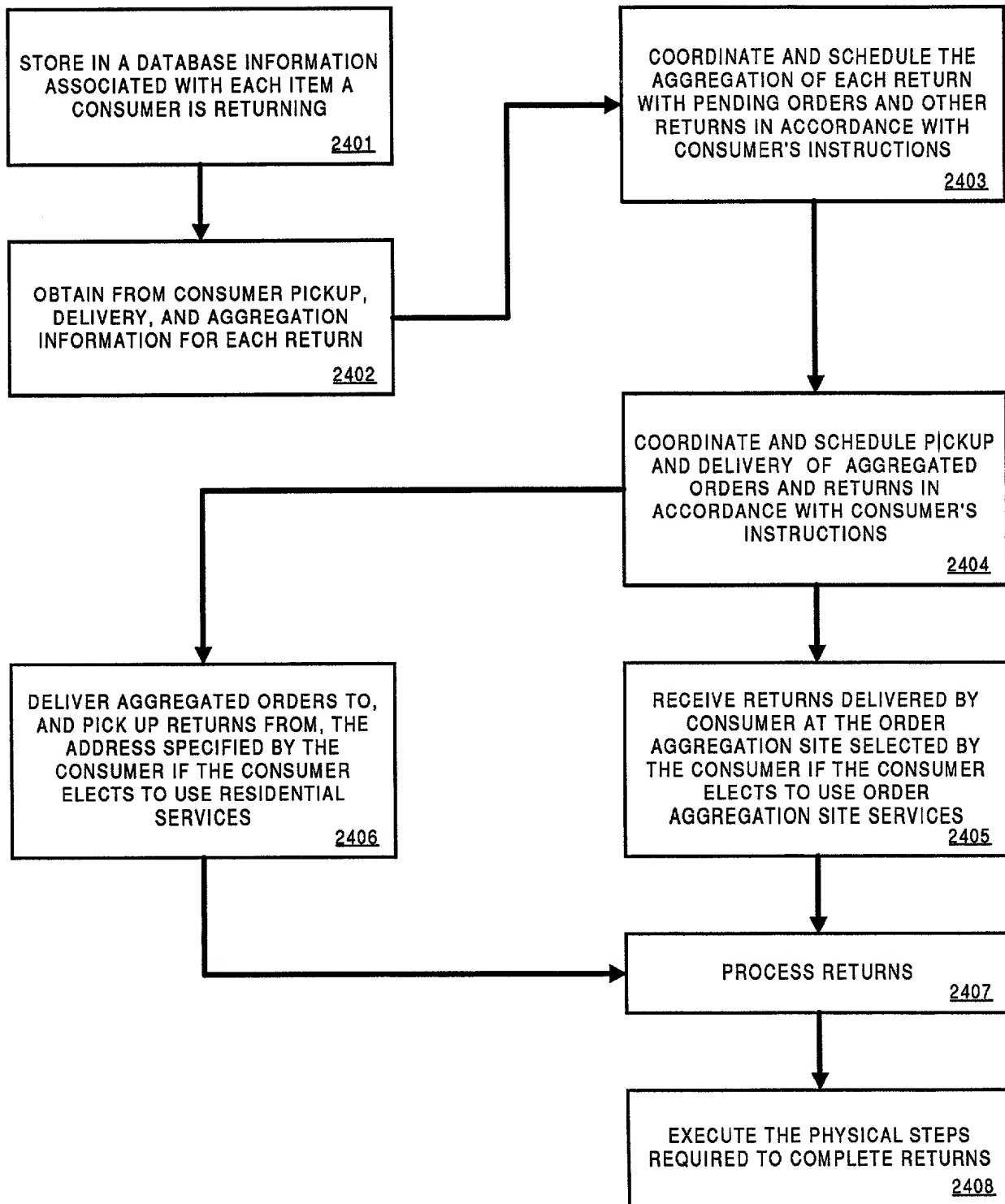


FIG. 24

CONCEPTUAL ILLUSTRATION OF ORDER AGGREGATION MALL - 1ST LEVEL ABOVE GROUND

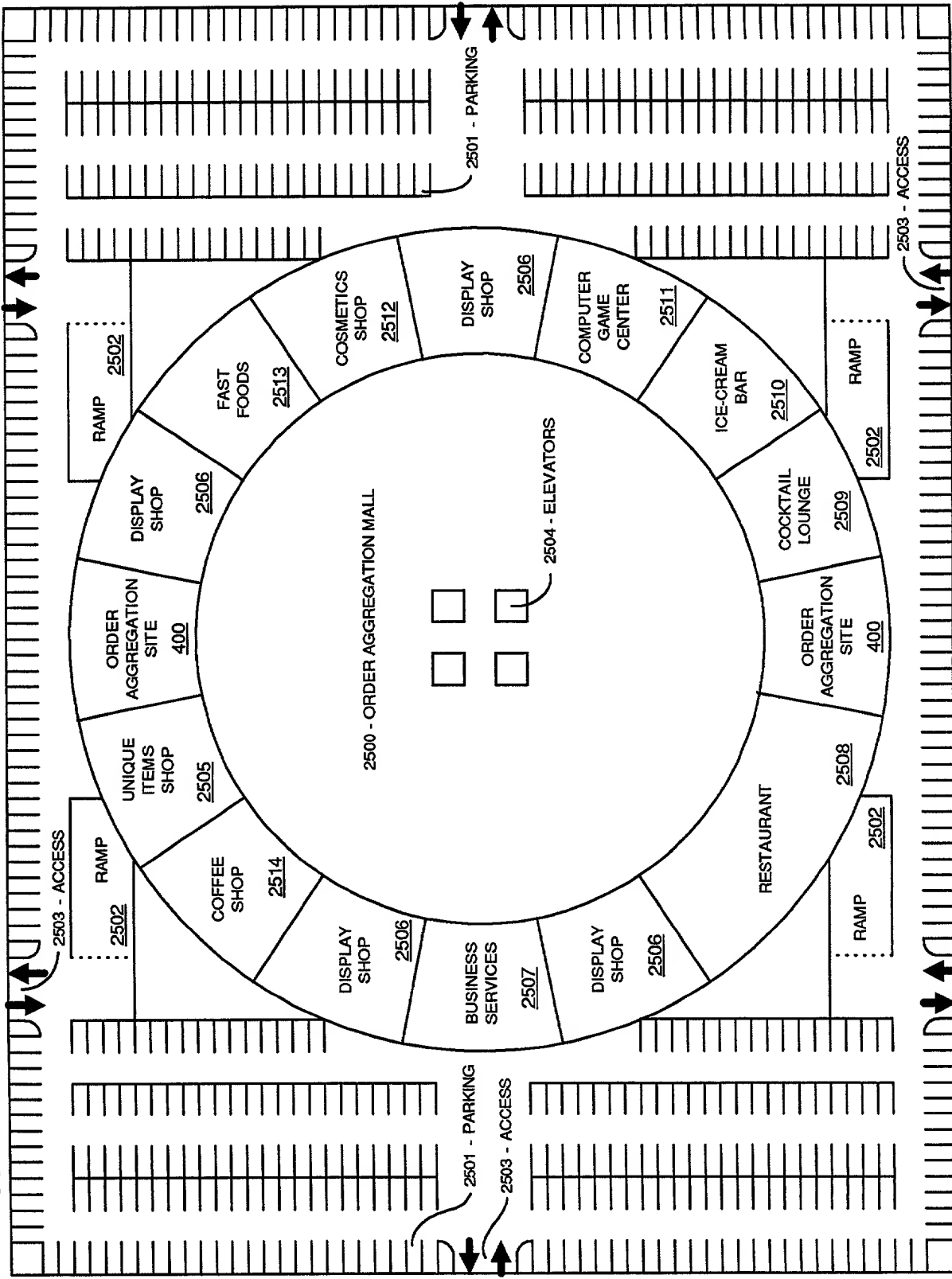


FIG. 25A

CONCEPTUAL ILLUSTRATION OF ORDER AGGREGATION MALL - 2ND LEVEL ABOVE GROUND

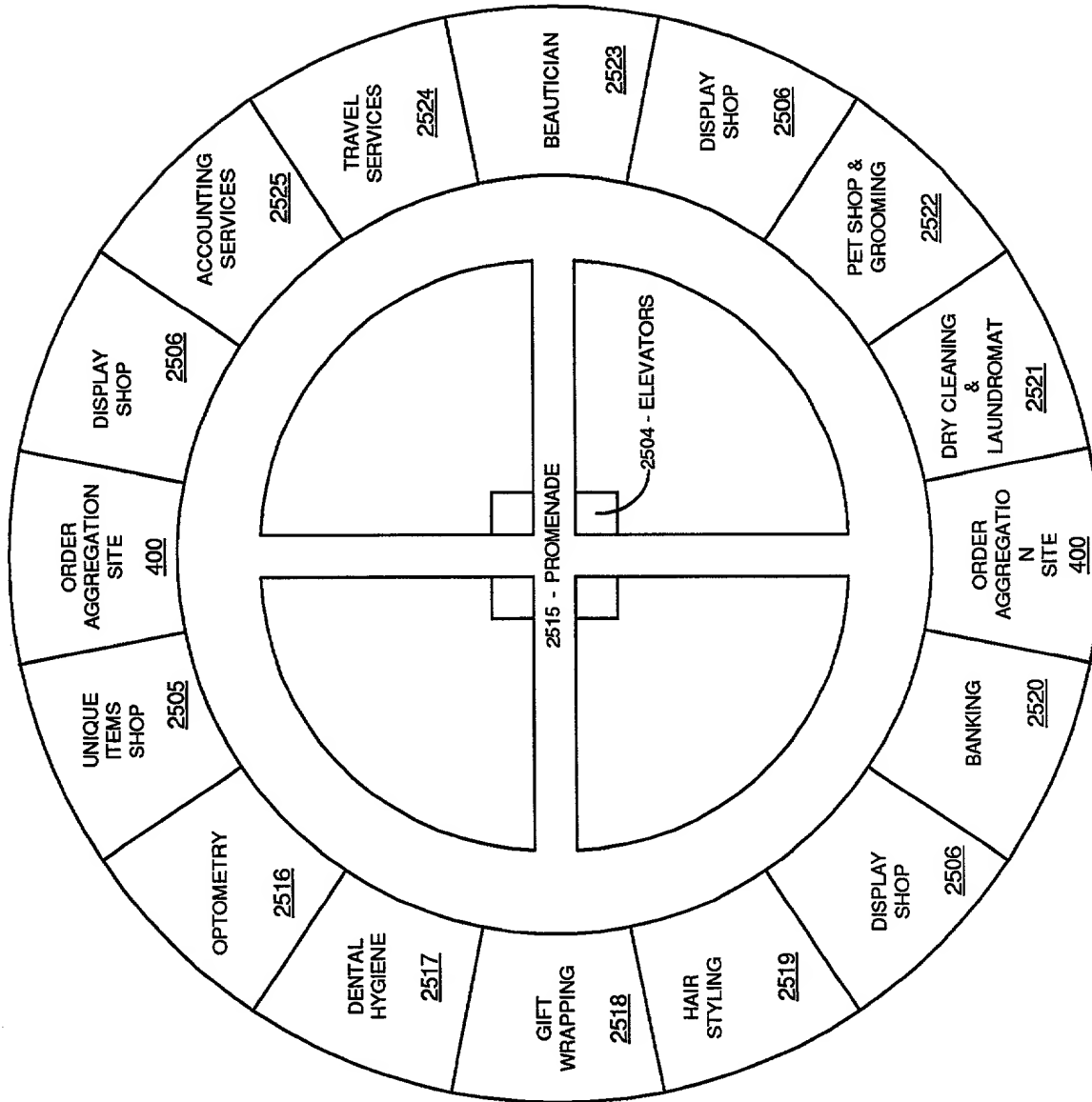


FIG. 25B

CONCEPTUAL ILLUSTRATION OF ORDER AGGREGATION MALL - 3RD LEVEL ABOVE GROUND

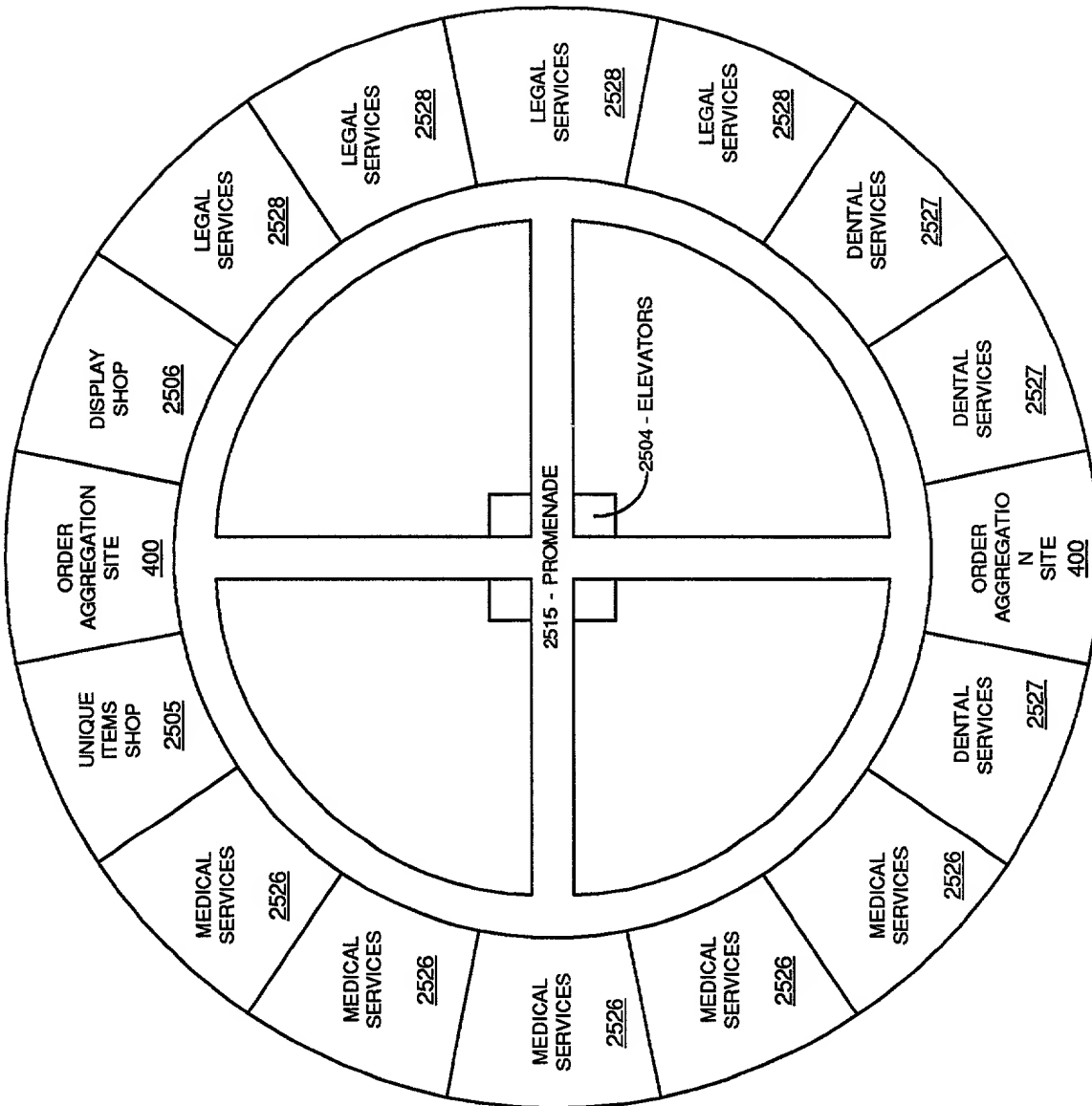


FIG. 25C

CONCEPTUAL ILLUSTRATION OF ORDER AGGREGATION MALL - 1ST LEVEL BELOW GROUND

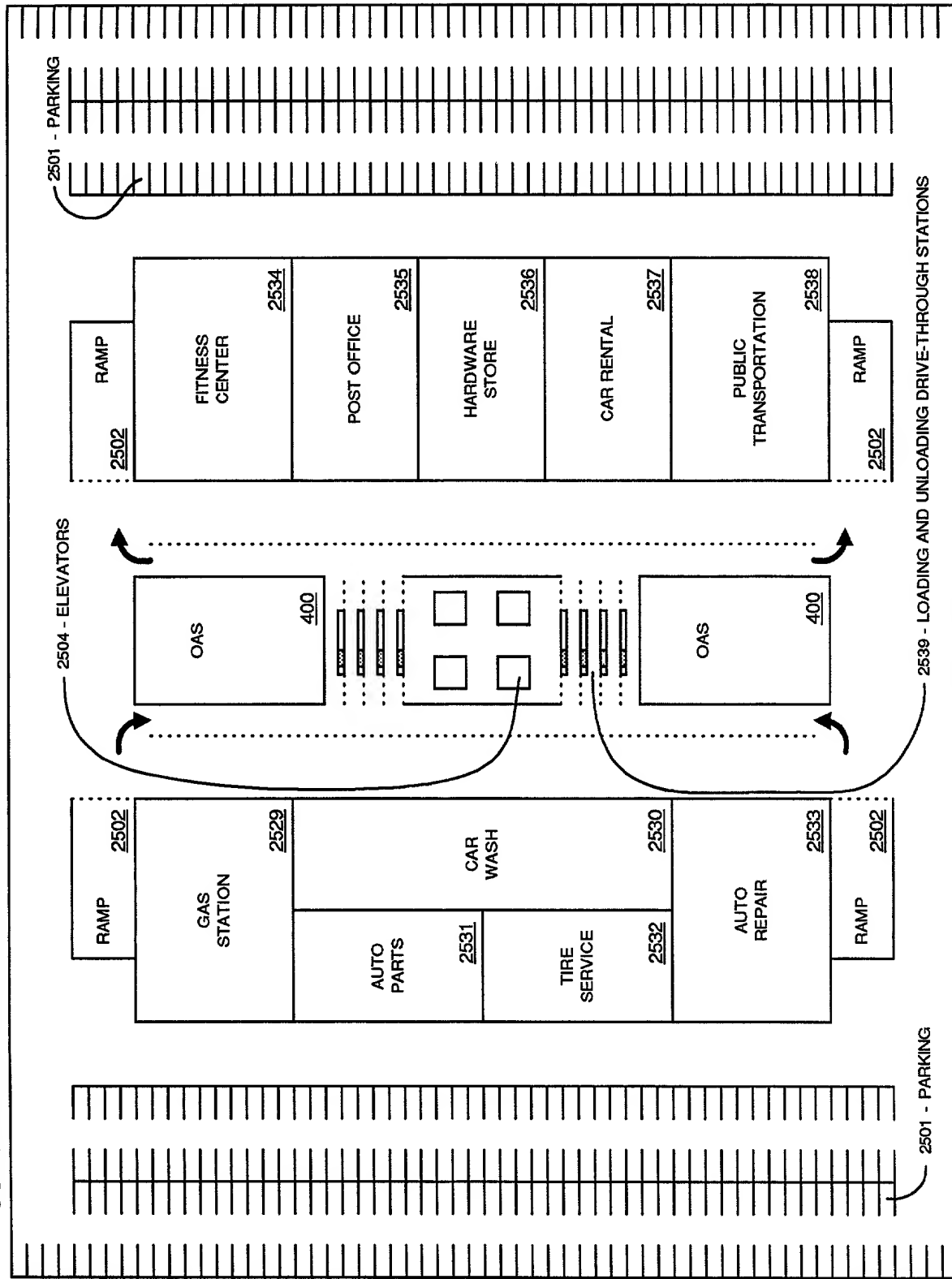


FIG. 25D

**EXAMPLE WEB PAGES FOR SETTING
UNIFORM CONSUMER PREFERENCE CODES (UCPC)**

2610 - REPRESENTATION OF UCPC

PRODUCT:	2611	BANANA	2612
CODE NAME:	2613	GREEN	2614
CHARACTERISTIC	2615	UNIT	2616
WEIGHT	2621	OUNCE	2631
RIPENESS	2622	DAY	2632
		UCPC	2617
		7	2641
		3	2642

2650 - REPRESENTATION OF UCPC

PRODUCT:	2611	NEW YORK STEAK	2652
CODE NAME:	2613	MY NY	2654
CHARACTERISTIC	2615	UNIT	2616
THICKNESS	2661	INCH	2671
WEIGHT	2662	OUNCE	2672
MARBLE FAT	2663	SPOTS/SQ IN	2673
PERIPHERAL FAT	2664	%	2674
		UCPC	2617
		1	2681
		12	2682
		2	2683
		5	2684

FIG. 26

METHOD FOR SETTING UNIFORM CONSUMER PREFERENCE CODES (UCPC)

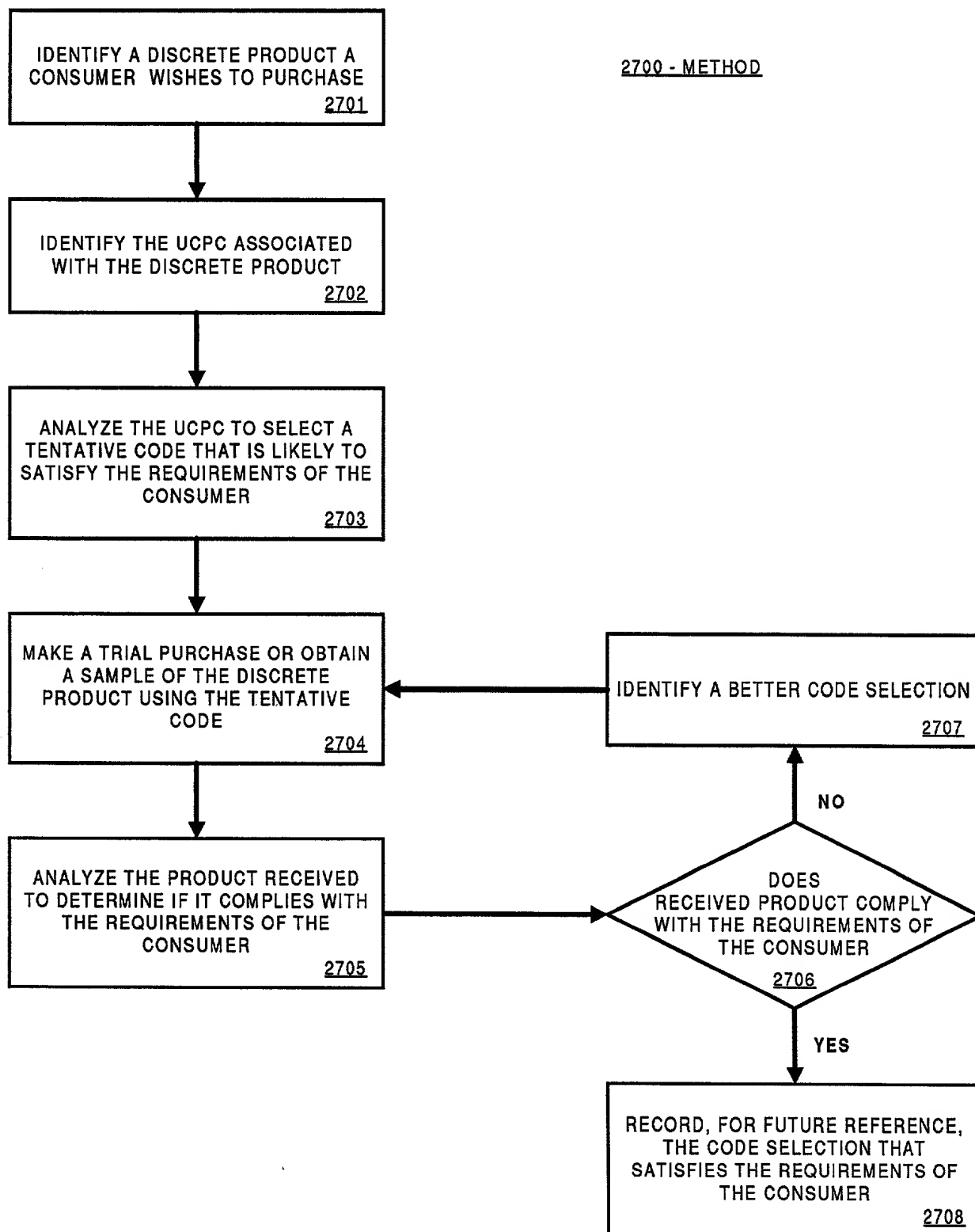


FIG. 27

METHOD FOR CORRELATING INCENTIVE PRICE DISCOUNT TO PREDICTIVE PURCHASE DELAY (PPD)

2800 - METHOD

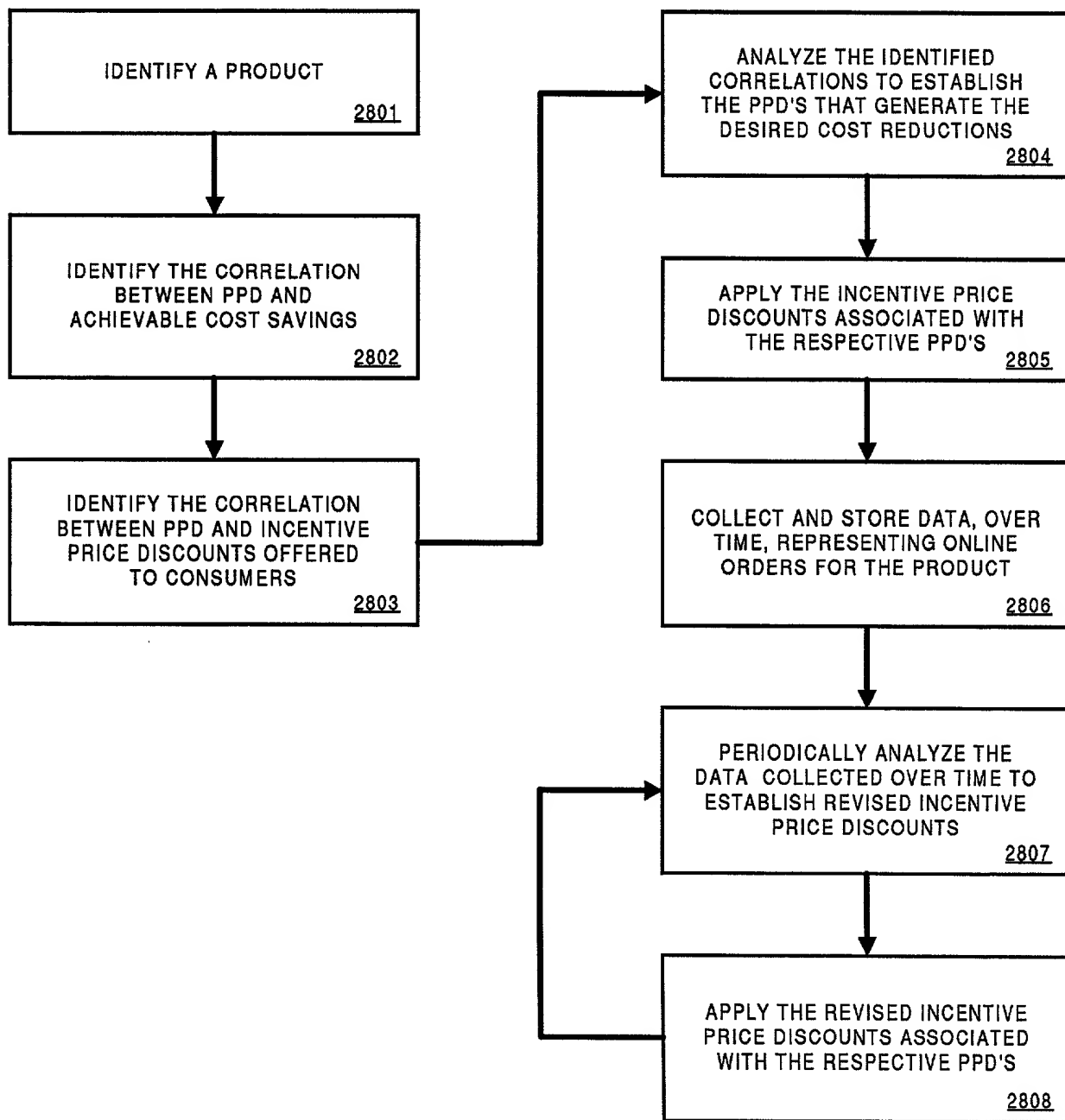


FIG. 28A

CONSUMPTION CRUISE CONTROL SYSTEM USING ADAPTIVE CLOSED LOOP CONTROLLER

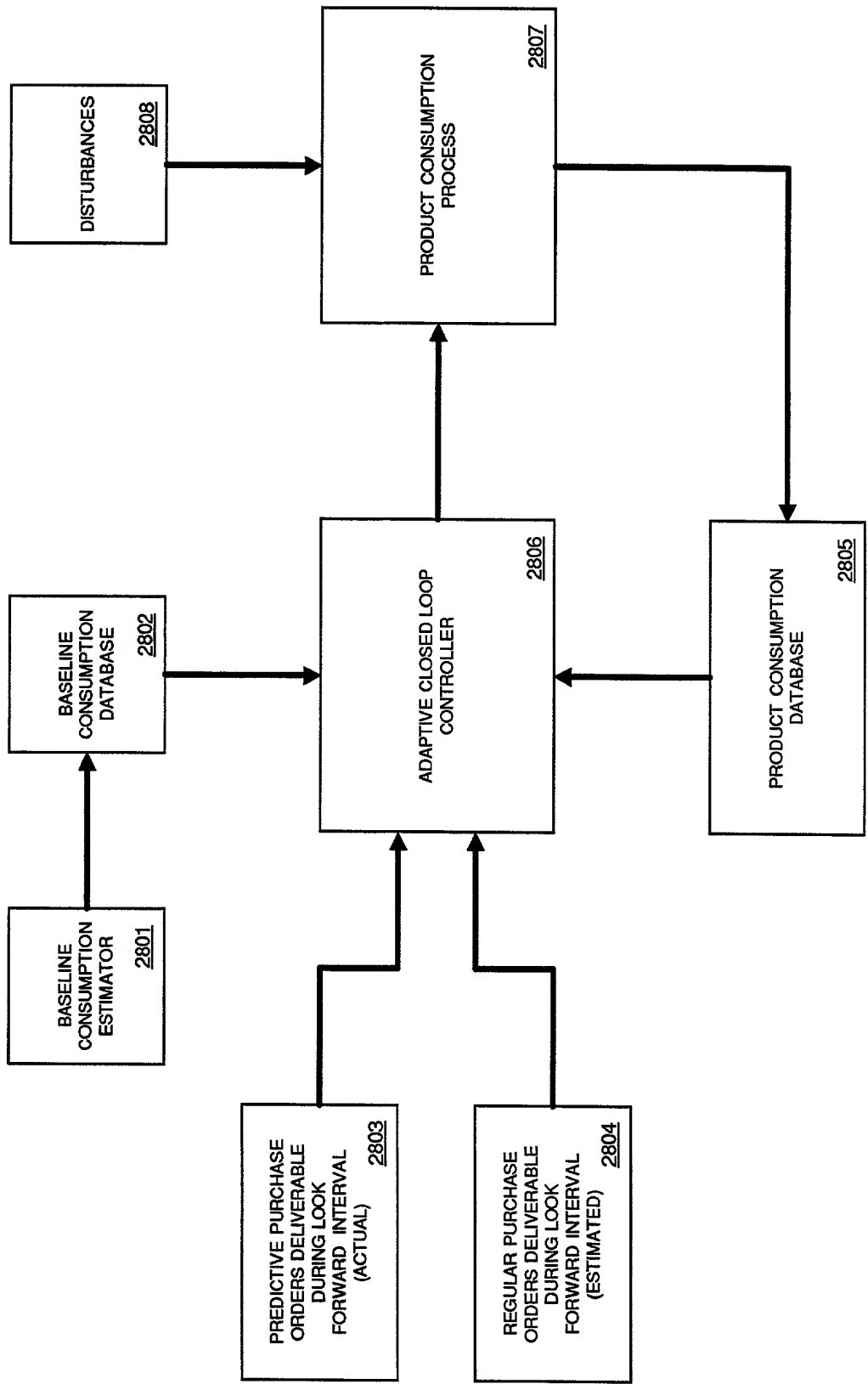


FIG. 28B

METHOD FOR SMOOTHING FLUCTUATIONS IN PRODUCT CONSUMPTION

2850 - METHOD

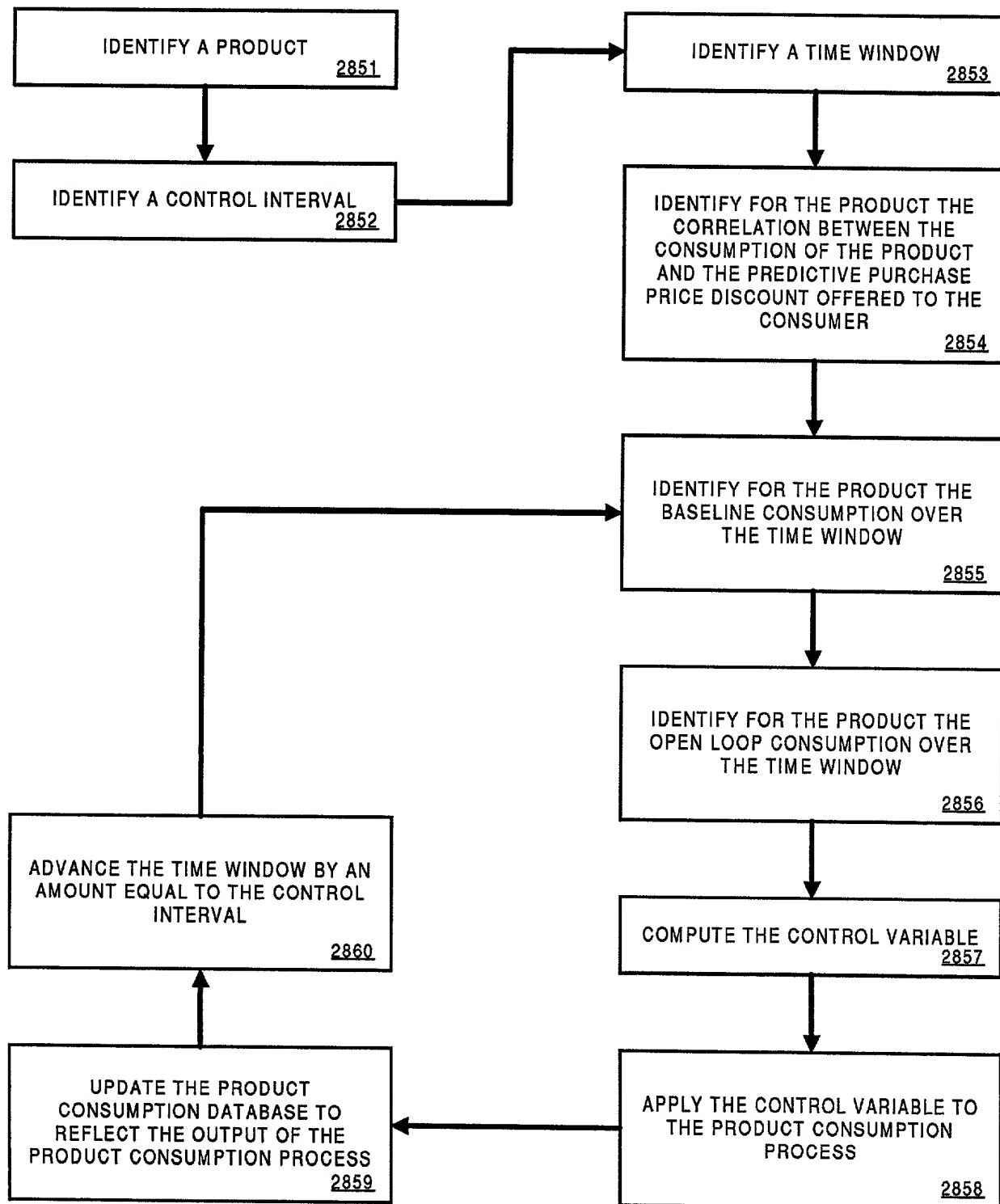


FIG. 28C

METHOD FOR SENDING AND RECEIVING PACKAGES THROUGH AN OAS

2900 - METHOD

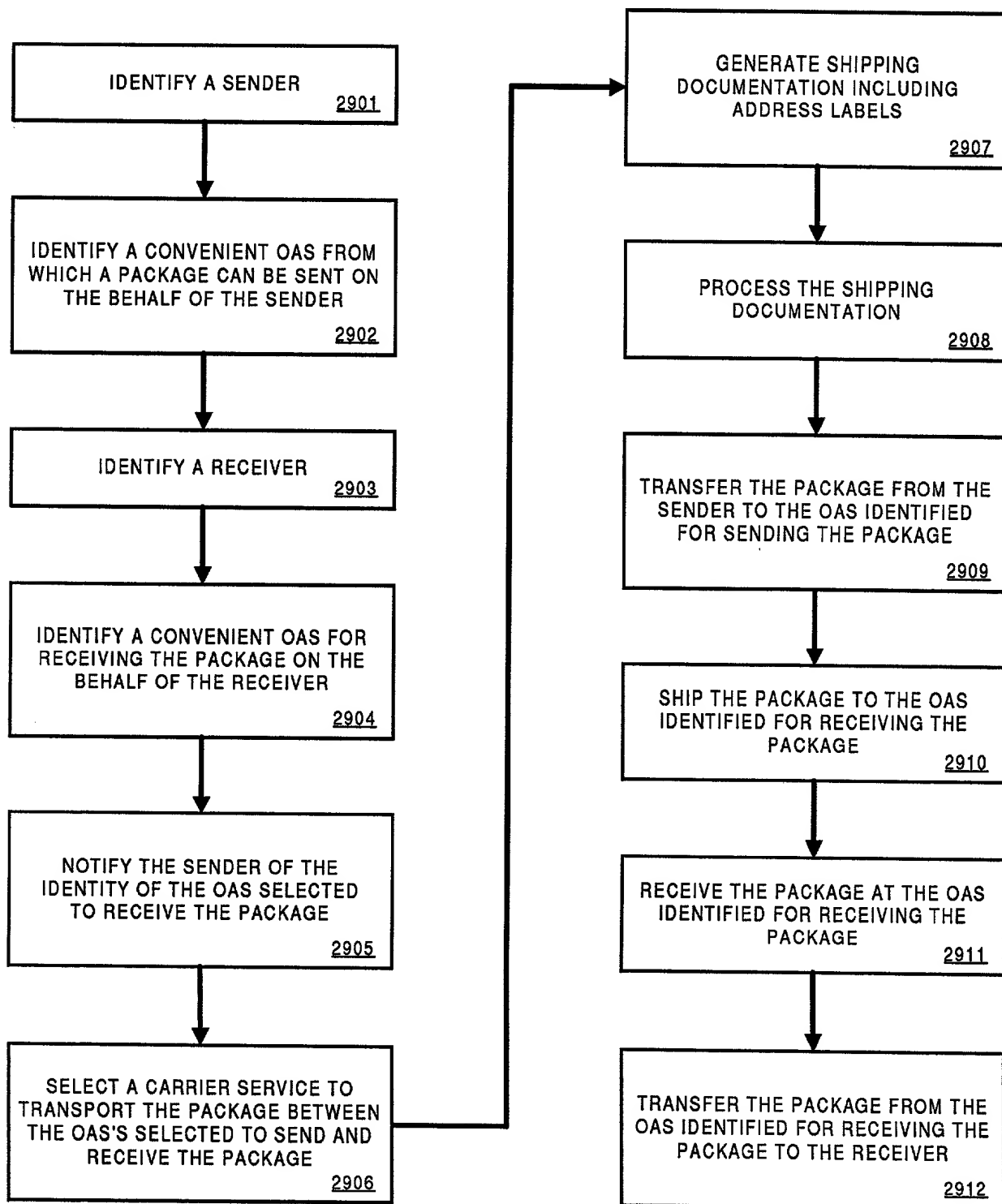


FIG. 29